Demographics

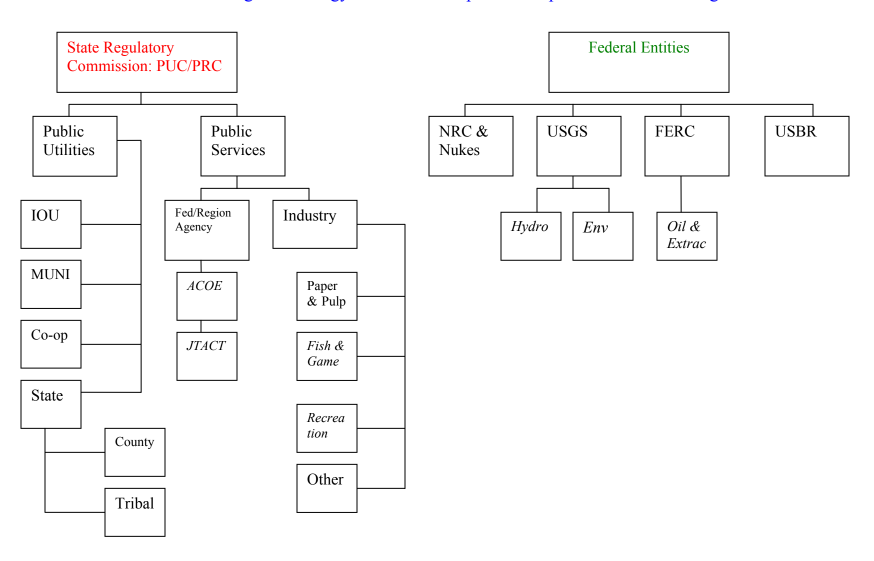
The data in this section are divided into several parts. Section I represents the attendance planning block diagram. At the outset, the intent was to include professionals from specific areas: energy/power utilities, water utilities/water management, environmental/ecological conservation [note: suggest that 'concerns' is not an 'area' – use 'specialists' maybe?], regulatory/policy specialists, agriculture and irrigation, economics/economic developers, academia, and state and tribal governments.

Section II is a tally of the interest and participation in the Eastern Region Energy-Water Needs Assessment Workshop by areas of specialty or corporation type. Because of the nature of the energy-water nexus, there is overlap. The data here define the broadest categories. This section also lists the different corporations in attendance at the Eastern Energy-Water Workshop. Each company is listed only once, even if more than one representative was present from the same corporation. The term participation is inclusive of professionals who submitted abstracts, made plenary presentations, discussed problems and needs during the round table talks, took official conference notes, or facilitated the various breakout sessions.

Section III is a visual representation of the geographical regions present at the conference. The workshop included participants from twenty states, the Nation's Capital, and both territories (Puerto Rico and the Virgin Islands).

At the workshop, more than 20% of the attendees completed the Eastern Region Energy-Water Needs Workshop Survey. In Section IV, participants ranked specific metrics such as content of the Plenary Presentations, facilitator effectiveness, web site usage, and overall conference satisfaction. They also included comments regarding best practices, improvement, and potential participation in the technology needs workshop. In the comments, there is no attribution of names, just the professional background data.

Eastern Regional Energy Water Roadmap Workshop Attendance Planning



Eastern Region Participation	No. in Attendance
Electric Utilities	10
Water Management	10
Army Corps of Engineers	3
Agriculture	5
Regulatory/Policy	9
Environment/Ecology	7
University/Academia	4
National Labs (non-SNL)	7
Architecture/Engineering/Consulti	ng 4
State Agencies	2
Tribal Interests	2
Facilitators	5
E-W Nexus Executive Committee	12
SNL Team	9
US Senate (Rep)	2
Total	91

<u>State</u>	No. Attendees	<u>State</u>	No. Attendees
California	2	New Mexico	13
Colorado	3	New York	8
Delaware	1	North Carolina	1
Florida	1	Pennsylvania	1
Georgia	4	Puerto Rico	*
Illinois	3	South Carolina	3
Kansas	2	Tennessee	6
Maryland	14	Virgin Islands	*
Mississippi	1	Virginia	9
New Hampshire	1	Washington, D.C.	21
New Jersey	2	West Virginia	2
± -			

The participant who represented PR and VI was from New York and was included in that count.

Corporations Represented at the Eastern Region Energy-Water Needs Workshop

Alliance to Save Energy

American Water

American Water Works Association Research Foundation

Appalachian Mountain Club

Arctic Energies, Ltd

Association of Metropolitan Water Agencies

Battelle (Climate Change Studies)

Beaufort-Jasper Water & Sewer Authority

Bureau of Reclamation

Carl Vinson Institute of Government – University of Georgia

Columbia University Center for Climate Systems Research

Connectiv Energy

Constellation Energy

Delta-H Systems, LLC

Department of Energy – EERE

Development Alternatives

Environmental Instruments

EPA, Region II

ERDC- CERL, US ACE

Georgia Power Company

Ground Water Protection Council

ICF Consulting (Water Management & Conservation)

Institute for Water Resources, USACE

Jacksonville Electric Authority (JEA)

Johns Hopkins University, Applied Physics Laboratory

Maryland Public Service Commission (Engineering)

McGavran Engineering

McNeil Technologies

ML Strategies, LLC

National Hydropower Association

National Energy Laboratories

Argonne National Laboratory

Brookhaven National Laboratory

Lawrence Berkley National Laboratory

Los Alamos National Laboratory

National Energy Technology Laboratory

National Renewable Energy Laboratory

Oak Ridge National Laboratory

Sandia National Laboratories

Savannah River National Laboratory

National Rural Electric Cooperative Association (NRECA)

Niagara Blower Company

Nuclear Energy Institute

NYS Energy Research & Development Authority

Office of Science - DOE

SAIC

Sea Solar Power International

Sentec

South Carolina Department of Natural Resources

Southeastern Power Administration

Stratus Consulting

Tennessee Valley Authority

University of Georgia

University of Illinois

University of Tennessee

University of Virginia

URS Corporation

US Army Corps of Engineers

US Bureau of Reclamation

US Department of Agriculture

US Department of the Interior

US Geological Survey

U.S. Congressman Jeff Bingaman's Office

U.S. Senator Pete Domenici's Office

Water Reuse

West Virginia Water Research Institute

